

PART I.

REF DIAAP-1C1D 307-66, MAY 1966 & DIAAP-1C1D 310-66, MAY 1966.

NPIC CONCURS IN THE IDENTIFICATION OF THE FOLLOWING FOUR (4)

ICBM LAUNCH SITES: TATISHCHEVO PROBABLE LAUNCH SITE 72, PERM

LAUNCH SITE 41 AND POSSIBLE LAUNCH SITE 42, AND DOMBAROVSKIY POSSIBLE

LAUNCH SITE 25. HOWEVER, NPIC DOES NOT FIND SUFFICIENT EVIDENCE

AT SVOBODNYY POSSIBLE LAUNCH SITE 19 AND PROBABLE LAUNCH SITE 20,

TATISHCHEVO POSSIBLE LAUNCH SITE 73, OR DOMBAROVSKIY POSSIBLE LAUNCH

SITE 24 TO CONCUR IN THEIR IDENTIFICATION.

PART II.

PERM ICBM LAUNCH SITE 24, PREVIOUSLY REPORTED IN OAK MISSION 1028-1, IS NO LONGER CONSIDERED TO BE A VALID SITE AND WILL NOW BE DROPPED FROM NPIC LISTINGS.

PART III

THE PREVIOUSLY REPORTED PROBABLE SITE 38G AT THE GLADKAYA ICBM COMPLEX, OAK MISSION 4027, IS NOW EVALUATED AS A CONFIRMED SITE AND IS CONSIDERED TO BE IN THE MID-STAGE OF CONSTRUCTION.

PART IV.

FURTHER ANALYSIS OF THE 20 LAUNCH SITES CARRIED IN THE G GROUP AT THE PERM ICBM COMPLEX PERMITS THEIR DIVISION INTO TWO GROUPS, DESIGNATED G AND I. LAUNCH GROUP G CONSISTS OF LAUNCH SITES 7, 11, 12, 13, 15, 18, 19, POSSIBLE SITE 20, 23, AND 35. LAUNCH SITE 13 IS THE CONTROL SITE FOR THIS GROUP. LAUNCH GROUP I CONSISTS OF LAUNCH SITES 8, 10, 16, 17, 22, 24, 25, POSSIBLE 26, 38, AND

39. MAUNCH SITE 10 IS THE CONTROL SITE FOR THIS GROUP.
PART V.

A TYPE IIIC LAUNCH SITE, SITE 26, IS NEWLY IDENTIFIED IN THE DOMBAROVSKIY ICBM COMPLEX AT 5052N/6010E.

TOPSECRET

/END OF MESSAGE/

25X1

25X1

25X1